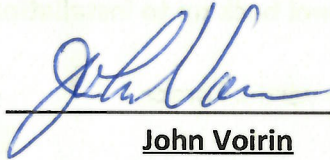
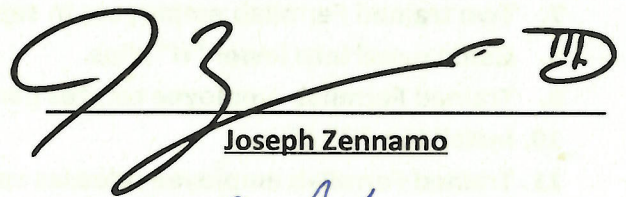


Date : August 29th, 2016

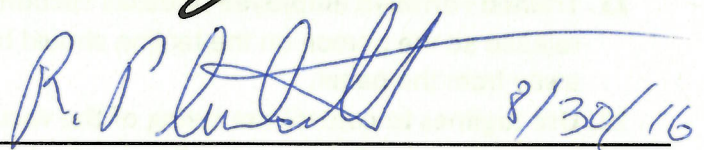
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8/30/16

Neutrino Division Rep (Print and Sign)

Procedure for Installation of the Pipe side and Feed through side CRT modules in LArTF

This document will define the steps we will take to install the CRT modules on the sides of the detector. This will not supersede the HA written for this process.

The term "hidden module" refers to any module that has a final position that is out of easy reach. These modules are the ones that will be between the hall walls and the MicroBooNE tank and the innermost layer on the pipe side.

The material requirements for this work to be executed are:

- All modules and FEBs are available.
- Load bearing channels and hangers are installed.
- Vacuum lifting fixture is available, tested and cleared for operation. Incl. safety straps.
- Hardware and clips for panel securing are available.
- Temporary powering and readout laptop are ready for tests at LArTF.
- CAT5 cables for hidden modules are available. Labeled.
- LEMO cables for hidden modules are available. Labeled.
- FEB-ended power cables for hidden modules are available. Labeled.

Procedure

1. Bring the proper panels into LArTF.
2. Collaborator will identify the next proper panel.
3. A Trained Fermilab employee marks position of vacuum fixture attachment points. Clean and dry pads and associated area on panel.
4. Trained Fermilab employee attaches vacuum fixture to panel. With assistance of a Trained Fermilab employee.
5. Clear lower area of personnel and using taglines secured to the handle of the vacuum fixture, lower panel to bottom of LArTF. Panel needs to be in horizontal position to clear railing.

6. Once panel is within reach trained Fermilab employee take control and incline to needed installation orientation.
7. Two trained Fermilab employees in separate lifts follow panel back up to installation height.
8. Guide panel into lower "H" clips.
9. Trained Fermilab employee rotates panel so it is parallel to vertical brace.
10. Install top "H" clips.
11. Trained Fermilab employee releases vacuum. The vacuum on the fixture does not immediately release so the person on the tagline should be ready to take up slack as the device swings away from the panel.
12. Use taglines to control the swing of the vacuum fixture.
13. Return vacuum fixture to loading area.
14. Fermilab employees return to floor and switch with lift-trained collaborators who return to installed panel height.
15. Install FEB.
16. Temporary connection to laptop and power source.
17. Perform panel viability test.
18. If panel is hidden, connect data, timing and unpowered production power cables. These cables will be led away from the hidden area and tied off safely to the nearest visible vertical hanger with a zip-tie for later connection.
19. Roll panel to its final resting position.
20. Repeat until layer is fully occupied.
21. Install locking nuts to prevent panel movement.
22. Repeat process until each layer is complete according to attached timescale. A given layer is expected to be completed in a day. But layers are not necessarily installed on consecutive days.

Related Documents:

[Connection mapping](#)

[Timeline](#)

[Testing Procedure](#)